

Electronic Acknowledgement Receipt

EFS ID:	8413222
Application Number:	10582050
International Application Number:	
Confirmation Number:	2014
Title of Invention:	Methods and Compositions for Homozygous Gene Inactivation Using Collections of Pre-Defined Nucleotide Sequences Complementary Chromosomal Transcripts
First Named Inventor/Applicant Name:	Quan Lu
Customer Number:	24353
Filer:	Bret E. Field/Sarah Montgomery
Filer Authorized By:	Bret E. Field
Attorney Docket Number:	STAN-285 (S02-198)
Receipt Date:	14-SEP-2010
Filing Date:	12-APR-2007
Time Stamp:	19:26:50
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Applicant Arguments/Remarks Made in an Amendment	Exhibit_A_Gubler_Gene.pdf	1862779 508c6e05372ec38f7e2cd8fb22048c2d d06	no	8

Warnings:

Information:

2	Applicant Arguments/Remarks Made in an Amendment	Exhibit_B_Lawton_PlantPhys.pdf	1811604 5/18/2018 08:20:04+05:00 (Etc/UTC) 6113e2d8bf8	no	8
Warnings:					
Information:					
3	Applicant Arguments/Remarks Made in an Amendment	Exhibit_C_Mohapatra_PlantPhysiol.pdf	1309746 5/18/2018 08:23:31+05:00 (Etc/UTC) b86cf9	no	7
Warnings:					
Information:					
4	Applicant Arguments/Remarks Made in an Amendment	Exhibit_D_Stewart_JEM.pdf	2799183 5/18/2018 08:24:09+05:00 (Etc/UTC) 862	no	11
Warnings:					
Information:					
5	Applicant Arguments/Remarks Made in an Amendment	Exhibit_E_Zhu_Biotecniques.pdf	36363 5/18/2018 08:24:40+05:00 (Etc/UTC) 443be6	no	2
Warnings:					
Information:					
6	Applicant Arguments/Remarks Made in an Amendment	Exhibit_F_Yao_PhysGenomics.pdf	51612 5/18/2018 08:24:42+05:00 (Etc/UTC) 0ae5	no	2
Warnings:					
Information:					
7	Applicant Arguments/Remarks Made in an Amendment	Exhibit_G_Wellenreuther.pdf	557063 5/18/2018 08:25:11+05:00 (Etc/UTC) 35cae	no	9
Warnings:					
Information:					
8	Applicant Arguments/Remarks Made in an Amendment	Exhibit_H_Liu_ShengWuGongChengXueBao.pdf	31116 5/18/2018 08:25:16+05:00 (Etc/UTC) 57ab1	no	2
Warnings:					
Information:					
9	Applicant Arguments/Remarks Made in an Amendment	Exhibit_I_Zhang_DNASeq.pdf	38911 5/18/2018 08:26:11+05:00 (Etc/UTC) 4f7a2	no	2
Warnings:					
Information:					
10	Applicant Arguments/Remarks Made in an Amendment	Exhibit_J_Clontech_SMARTkit.pdf	695578 5/18/2018 08:26:56+05:00 (Etc/UTC) 6273	no	8
Warnings:					
Information:					

11	Applicant Arguments/Remarks Made in an Amendment	Exhibit_K_Ohara_NuclAcidsRes_unlocked.pdf	610579 9291ff7a2b15908afbdcc1450361c26c 9164	no	9
----	--	---	--	----	---

Warnings:
Information:

12	Applicant Arguments/Remarks Made in an Amendment	Exhibit_L_Ohara_DNARes.pdf	710804 605164417e8f82c1354344d2e91cd1d52c c760	no	12
----	--	----------------------------	--	----	----

Warnings:
Information:

13	Applicant Arguments/Remarks Made in an Amendment	Exhibit_M_Invitrogen.pdf	2350750 607681a0e90f9eb-5d1189976636971c5f68 9fe0d	no	69
----	--	--------------------------	--	----	----

Warnings:
Information:

14	Applicant Arguments/Remarks Made in an Amendment	Exhibit_N_Golemis_CurrProtM olBiol.pdf	451645 2e5862d138647a6be32ec093adece85c8 9ce70	no	41
----	--	---	--	----	----

Warnings:
Information:

15	Applicant Arguments/Remarks Made in an Amendment	Exhibit_O_Clontech_DIYMatea ndPlate.pdf	751039 cc03e29a67e4457108c7b4284614463675f b7f11	no	24
----	--	--	--	----	----

Warnings:
Information:

16	Applicant Arguments/Remarks Made in an Amendment	Exhibit_P_Clontech_Mate_unlo cked.pdf	205093 0d6b9ff08571c5cf72e248c203cb8c30f85c e512	no	3
----	--	--	--	----	---

Warnings:
Information:

17		S02-198_STAN-285_RS_to_FOA _filed_9-14-10.pdf	374721 1b1e280ca723b462d8477ad0517a74e0c fc10d	yes	25
----	--	--	--	-----	----

Multipart Description/PDF files in .zip description

Document Description	Start	End
Amendment After Final	1	1
Claims	2	6
Applicant Arguments/Remarks Made in an Amendment	7	25

Warnings:
Information:

Total Files Size (in bytes):	14648586
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.